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AMENDMENTS TO THE CLAIMS

This listing will replace all prior versions and listings of claims in this application.

LISTING OF CLAIMS

(Currently Amended) A scheduling system, comprising:

 an interface configured to receive input data and display output data; and
 a device providing for generating said output data from said input data;
 wherein said interface selectively provides for a queue-list view and a calendar view of said output data;

wherein said input data includes:

- a plurality of organization characteristics;
- a plurality of machine characteristics, comprising:
 - a <u>plurality of machine maintenance characteristics including a</u>

 <u>maintenance frequency and a maintenance duration;</u>
 - a <u>plurality of machine capacity characteristics including a throughput rate,</u>

 <u>a build tray capacity, and a raw material capacity;</u> and
- a plurality of job characteristics relating to a plurality of jobs, comprising:
 - a <u>plurality of job input characteristics, including an input type, an input quantity, and a design;</u>
 - a <u>plurality of job output characteristics including an output type and an</u> output quantity; and
 - a <u>plurality of job schedule characteristics including a priority value, a</u>
 <u>deadline, a refill time, a start time, a duration, and a completion time.</u>

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- 2. (Original) The system of claim 1, wherein said plurality of machine characteristics relate to a fabrication machine.
- 3. (Original) The system of claim 2, wherein said plurality of job characteristics include a design, and wherein said fabrication machine produces a physical output using said design.
- 4. (Original) The system of claim 1, wherein said interface provides for toggling between said queue-list view and said calendar view.
- 5. (Original) The system of claim 1, wherein said machine capacity characteristic is a build tray capacity, wherein a first color is used on said interface to indicate when said build tray capacity is substantially empty and wherein a second color is used on said interface to indicate when said build tray is substantially full.
- 6. (Original) The system of claim 5, wherein said Interface uses a third color to indicate at least one of: a tentative reservation; an unfinished design reservation; a high priority reservation; a low priority reservation; and a maintenance event.
- 7. (Original) The system of claim 1, wherein said input data includes an availability of an operator on at least one of: a weekend; a holiday; an extra shift; and an intra-shift break.

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- 8. (Original) The system of claim 1, further comprising a scheduling heuristic and a plurality of jobs described by said plurality of job characteristics, said plurality of jobs including a first job and a second job, at least one of: (a) a shorter-than-average job and (b) a longer-than-average job, wherein said scheduling heuristic determines a job schedule, wherein said first job is a longer-than-average job and wherein said second job is at least one of: (c) longer in duration than said first job; and (d) a shorter-than average-job.
- 9. (Original) The system of claim 8, wherein said scheduling heuristic provides for at least one of:

automatically scheduling said first job for an overnight period of time;

automatically suggesting the merging said second job with said first job into a single build tray;

automatically suggesting the filling in a block of unscheduled time with a low priority job;

automatically adjusting a build start time to delay a required refill until an operator is scheduled to be available;

automatically adjusting a run rate such that a required refill is delayed until at least one operator is present;

automatically scheduling machine maintenance; and automatically scheduling a refilling of the machine.

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- 10. (Original) The system of claim 1, wherein said interface provides for a dragdrop of a CAD file into an existing reservation.
- 11. (Original) The system of claim 1, wherein said interface automatically creates a warning when a job will not be completed before a deadline associated with said job.
- 12. (Original) The system of claim 1, wherein a reservation is transmitted through said interface before a design associated with said reservation is complete.
- 13. (Original) The system of claim 1, wherein the interface is configured to capture at least one of: a deadline; a priority value; and a user affiliation.
- 14. (Original) The system of claim 1, wherein a present day job schedule can be viewed substantially simultaneously with a future day job schedule without transmitting an instruction to the interface after the present day job schedule is viewed.
- 15. (Cancelled)
- 16. (Currently Amended)

 A system for scheduling jobs on a machine, comprising:
- a means for receiving a plurality of input attributes and to display a plurality of output attributes in a calendar-view format;

wherein said input attributes include:

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a <u>plurality of job characteristics relating to a plurality of jobs comprising:</u>

a plurality of job input characteristics including an input type, an input quantity, and a design;

a plurality of job output characteristics including an output type and an output quantity;

a plurality of job scheduling characteristics including a priority value, a deadline, a refill time, a start time, a duration, and a completion time;

a plurality of machine characteristics comprising:

a plurality of machine maintenance characteristics including a maintenance frequency and a maintenance duration; and

a plurality of machine capacity characteristics including a throughput rate, a build tray capacity, and a raw material capacity; and an organization characteristic;

wherein said output attributes include a start time associated with a job identifier; and

a means for generating a schedule including said output attributes, wherein said output attributes are generated from said input attributes.

17. (Original) The system of claim 16, further comprising a means to automatically manufacture a plurality of physical outputs from a plurality of physical inputs in accordance with said schedule.

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18. (Currently Amended) The system of claim 16, further comprising: a means for producing a physical output from a design and an inputted resource;

a means for making said inputted resource accessible said to said means for producing said physical output;

wherein said means for receiving said plurality of input attributes is further configured to:

transmit said design to said means for producing said physical output; access availability attributes relating to an operator; and set at least one of:

a deadline;

a priority value;

a scheduling rule; and

an advance reservation for an unfinished design.

19. (Currently Amended) A method for implementing a job scheduling application, comprising:

configuring a calendar-view interface for the display of job scheduling information;

adapting the calendar-view interface to automatically access information that can be displayed on a queue-list interface; and

programming a scheduling heuristic to facilitate an automated schedule modification performed on a job input, said scheduling heuristic provides for at least one of:

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automatically scheduling said first job for an overnight period of time;

automatically suggesting the merging said second job with said first job into a single build tray;

automatically suggesting the filling in a block of unscheduled time with a low priority job;

automatically adjusting a build start time to delay a required refill until an operator is scheduled to be available;

automatically adjusting a run rate such that a required refill is delayed until at least one operator is present;

automatically scheduling machine maintenance; and automatically scheduling a refilling of the machine.

- The method of claim 19, further comprising: (Original) 20. defining a color-coded scheme for displaying at least one of:
 - a priority value for a job;
 - a utilization metric for a build on a machine;
 - a job that will not be completed until after an associated deadline;
 - a job reservation that is not associated with a completed design;
- a indicator, wherein said indicator is at least one of a resource consumption indicator, a status indicator, and an operator intervention indicator; and

a tentative job reservation.

of:

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The method of claim 19, further comprising: (Original) 21. Instructing the job scheduling application to prohibiting the setting of at least one

> a priority value that exceeds the authorization of a particular user; an interruption to a job that is currently in process;

a disruption to the maintenance schedule of a machine; and an advance reservation that is outside a time frame of time that can be scheduled.

- The method of claim 19, wherein the job scheduling application is (Original) 22. hosted by an office workflow system.
- The method of claim 19, wherein said job scheduling application is (Original) 23. in communication with one or more fabrication machines.
- (Cancelled) 24 - 30.